What is claimed is:

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A connector apparatus for securing a printed circuit board to supporting apparatus 1. 1 2 comprising a body member with upper and lower surfaces; 3 an internally threaded opening extending into said body member from said upper surface; 4 5 and 6 a plurality of rigid, parallel, cantilevered pins extending from said body member lower

surface and disposed radially outward with respect to said threaded opening.

- The connector apparatus of claim 1 wherein said body member is formed of a molded 2. 2 polymer wherein said threaded opening is formed in a metal insert which presents such internal 3 threaded opening at said upper surface and said plurality of pins comprise at least three pins captured by said molded polymer and extending from said lower surface. 4
 - 3. The connector apparatus of claim 2 wherein said metal insert is an internally threaded cylindrical member and said pins are disposed radially outward with respect to said cylindrical member.
- The connector apparatus of claim 2 further comprising means carried by said connector 1 4. 2 for engagement with a board on which said connector is mounted to establish alignment of said 3 connector on said board.
- 5. The connector apparatus of claim 4 wherein said means carried by said connector 1 comprises an axial projection formed as part of said body member, extending parallel to said 2 pins, wherein said axial projection engages a depression in said board to effect the alignment. 3

- 1 6. The connector apparatus of claim 2 further comprising means carried by said connector
- for engagement with a board on which said connector is mounted to establish the distance
- 3 separating the connector body portion from said board in the installed condition.
- 1 7. The connector apparatus of claim 6 wherein said means carried by said connector
- 2 comprises an axial projection formed as part of said body member, extending parallel to said
- pins, and having a length equivalent to the separation to be established between said connector
- 4 body member and a board on which said connector apparatus is mounted.
- 1 8. The connector apparatus of claim 2 wherein said body member molded polymer is an
- electrically insulating material which electrically insulates said pins from said metal insert which
- 3 presents a threaded opening.
- 1 9. The connector apparatus of claim 2 wherein said body member molded polymer is an
- 2 electrically conducting material which provides an electrically conductive path between said pins
- and said threaded metal insert.
- 1 10. The connector apparatus of claim 1 wherein said body member includes a pair of parallel
- side surface portions whereby said body member can be grasped by a tool to enable manual or
- 3 automated fabrication of said connector apparatus.
- 1 11. A circuit board including connector structure for attachment to supporting apparatus
- 2 comprising
- a circuit board;
- a connector body portion with an upper surface facing away from said circuit board and a
- 5 lower surface which confronts said circuit board;
- a central threaded opening extending into said connector body upper surface;
- a plurality of rigid, parallel, cantilevered pins secured to said connector body portion and
- 8 extending to said circuit board;

- a like plurality of openings in said circuit board which are aligned with and into which said pin cantilevered ends respectively extend; and
- means securing said pin cantilevered ends respectively in said plurality of circuit board openings.
 - 1 12. The circuit board connector structure of claim 11 wherein said like plurality of openings
- 2 in said circuit board are parallel vias extending through said circuit board and said means
- 3 securing said pin cantilevered ends comprises soldering said pins within said vias.
- 1 13. The circuit board connector structure of claim 12 wherein said body portion is formed of
- a polymer material in which is captured a metal insert with said central threaded opening being
- an internal threaded surface within said insert that extends from said upper surface and said pins
- 4 have end portions encapsulated and retained by said polymer and are disposed radially outward
- 5 with respect to said metal insert and said body portion further includes a pair of parallel side
- surface portions, whereby said body portion can be gripped by a tool to enable manual or
- automated fabrication of said connector structure or assembly of said connector structure to said
- 8 circuit board.
- 1 14. The circuit board connector structure of claim 13 wherein said metal insert is an
- 2 internally threaded sleeve extending axially into said polymer body portion from said upper
- 3 surface.
- 1 15. The circuit board connector structure of claim 14 wherein when the connector structure is
- assembled to said circuit board with said cantilevered pins secured within said circuit board vias,
- said body portion is secured to, but spaced from said circuit board.
- 1 16. The circuit board connector structure of claim 15 further comprising means for limiting
- 2 penetration of said connector pin cantilevered ends into said circuit board openings.

- 1 17. A connector apparatus for securing a printed circuit board to supporting apparatus comprising
- a body member with upper and lower surfaces;
- an internally threaded surface extending into said body member from said upper surface thereof;
- a plurality of rigid, parallel, cantilevered pins secured to said body member and extending perpendicular to said lower surface in the direction opposite the direction to which said internally threaded surface opens.
- 1 18. The connector apparatus of claim 17 wherein said body member is formed of a molded
- 2 polymer and further comprising a metal insert captured by said body member molded polymer
- 3 with said internally threaded surface formed as an internal threaded surface within said metal
- 4 insert.
- 1 19. The connector apparatus of claim 18 wherein said metal insert includes an irregular outer
- 2 surface which engages said body member polymer to resist extraction of said metal insert from
- 3 said molded polymer body member and rotation of said metal insert with respect to said molded
- 4 polymer body member.
- 1 20. The connector apparatus of claim 19 wherein said cantilevered pins are formed of metal
- with an end portion captured within said molded polymer body member.
- 1 21. The connector apparatus of claim 20 wherein said cantilevered pins include irregular
- 2 surfaces within said molded polymer body member and are positioned radially outward with
- 3 respect to said metal insert.
- 1 22. The connector apparatus of claim 17 wherein said body member includes a pair of
- 2 parallel side surface portions, whereby said body member can be gripped by a tool to enable
- 3 manual or automated fabrication of said connector apparatus.